THE CANADIAN ENTOMOLOGIST

VOLUME LXXXVIII 1956

Edited by

W. R. THOMPSON

Commonwealth Institute of Biological Control Ottawa, Ontario

Associated Editor-H. H. J. Nesbitt

THE RUNGE PRESS LIMITED, OTTAWA, ONTARIO

INDEX TO VOLUME LXXXVIII

Acanthospermum hispidum	613	Chant, D. A., article by	26
Actebia fennica a pest of low-bush		Chapman, J. A., article by	258
Blueberry in New Brunswick	93	Chramesus crenatus n. sp	257
Adelges piceae: see Balsam Woolly Aphid		Chramesus quadridens n. sp	250
Adelphocoris superbus in southern		Chramesus striztus n. sp	256
Alberta, biology of	118	Chramesus xylophagus n. sp	
Aedes melanimon and related species	261	Chrysopa to DDT, differences in suscep-	
Agriotes sputator: see Wireworm		tibility of two species of	520
Air-conditioning unit for insect cages	55	Cinara from Picea mariana, two new	
Amblyseius graminis n. sp	34	species of	706
Amino Acids required for egg production		Cinara lyallii n. sp	
in Aedes aegypti	57	Cinara mariana n. sp	
Amphorophora rubi, observations on the		Cinara rara n. sp.	
North American form of	89	Cinara sclerosa n. sp.	
Anageshna new genus	126	Cinara subterranea n. sp.	
Anageshna primordialis pallidior n. ssp		Cinara, three new species of the genus	
Anageshna primordialis vividior n. ssp		CLARK, R. C., articles by272,	
Angus, T. A., articles by		Coenosia tigrina, notes on	016
Aphididae collected in Western Canada,	200	habits and rearing	608
two new species of	203	Colorimetry of Shiny Biological	000
Aplomya caesar, effects of hydrogen Ion	203		40:
concentration on hatching of eggs of	655	Specimens	
0 00	033	Congresses of Entomology, International	
Aspen Blotch Miner: see Lithocolletis salicifoliella		Conophthorus resinosae	
	70	Cratichneumon aurivillii (new Syn.)	
Atypus niger, occurrence in Canada	78	Cryptocleptes minulus n. sp	
Bacillus sotto, an effect of, on the		Cryptocleptes subpilosus n. sp	
, larvae of Bombyx mori	138	Cryptocleptes yuccae n. sp	239
Bacillus sotto, reaction of certain		Culicoides, tibial comb of	
Lepidopterous and Hymenopterous		Ceratopogonidae and its use in	
larvae to	280	determination of nearctic species	546
Balsam-Fir Seed Chalcid, studies on		Cutworm, black army: see	
Balsam Woolly Aphid, studies of		Actebia fennica	
predators272,	678	DAVIAULT, LIONEL, article by	488
Bark Beetles, mostly Mexican,		DeLong, D. M., article by	
new species of141, 231,	247	Dermatitis of Humans caused by the	
Beard, Raimon L., article by		fowl mite	100
Bennett, F. D., article by		Diastictis albovittalis n. sp.	
P piogical control, present status of		Diastictis holguinalis n. sp.	
Biological control program with weed	555	Diastictis pseudargyraiis n. sp.	
Acanthospermum hispidum	612	Diastictis, restriction and	210
Black Flies, observations on biology of	013		200
in Utah	406	revision of the genus	
m Ctan	490	Diastictis robustior n. sp.	
BOOK NOTICES:		Diastictis sperryorum n. sp	
	202	Diastictis ventralis seamansi n. ssp	
Arthropods, physiology of diapause in		Diastictis viridescens n. sp	
Blowflies of California	92	Diathrausta harlequinalis new status	580
Eucalyptus Snout-Beetle, its ecology		Diathrausta hartequinalis amaura	
and control by biological means		n. ssp	
Fishing with Natural Insects		Diathrausta harlequinalis lauta n. ssp	582
Bradley, G. A., articles by492,		Diathrausta harlequinalis montana new	
Brooks, Marion A., article by	62	status	580
Brown, N. R., articles by272,	678	Diathrausta, North American species of	579
Bruchophagus caraganae infesting seeds		Dibrachys cavus, a new parasite of the	
of Caragana, life history and habits	622	European Corn Borer in Canada	25
Carroll, W. J., article by	587	DIMOND, J. B., article by	5
Cephalcia marginata: see Sawfly,	301	DOANE, J. F., article by	
red pine web-spinning		Dolichopodidae from Nova Scotia	
Chaetophloeus lasius n. sp.	251	Donnal B. C. D. article by	
CHARLEST THE STATE OF THE STATE	4.31	LIGHTALK I II AFTICIO DV	DAY.

Index to Volume LXXXVIII—continued

Drino bohemica, influence of host		HUGHES, KENNETH M., article by	507
movement on selection of hosts by	583	Hybophorellus injucundus nearcticus	
DUNN, PAUL H., article by	507	n. ssp	650
Earomyia abietum n. sp		Hybophorellus townesi n. sp	
Earomyia aquilonia n. sp.		Hylemya brassicae, notes on beetles	
Earomyia barbara n. sp.		as predators of eggs of	634
Earomyia brevistylata n. sp.		Hylocurus effeminatus n. sp	
Earomyia, cone-infesting Lonchaeids of	190	Hylocurus equidens n. sp	
		Hylocurus inaequalis n. sp	
the genus, with descriptions of five	170	Hylocurus medius n. sp.	
new species		Hylocurus nodulus n. sp	
Earomyia longistylata n. sp.	192	Hylocurus ruber n. sp.	
Ectopius exhortator ssp. thoracicus			
(new comb.)	031	Ichneumon amauropus n. sp	
Entomological Society of Canada,		Ichneumon byrdiae n. sp	
Fifth annual meeting	41	Ichneumon byrdiops n. sp	
Entomological Society of Canada,		Ichneumon cessatorops n. sp	
Sixth annual meeting		Ichneumon cessatorops Kazubazuae n. ssp.	485
Entomology in Canada up to 1956	290	Ichneumon computatorius nearctivernus	
European Red Mite predator of:		n. ssp	648
see Mediolata mali		Ichneumon gavisicolor n. sp	485
Eutanyacra chillcotti n. sp	478	Ichneumon lariae and closely related	
FISCHER, ROLAND L., article by	657	forms	686
Forest Insects and the Law of Natural		Ichneumon lariae labradoris n. ssp	
Compensations	45	Ichneumon lariae subarcticus n. ssp	689
Fox, C. J. S., article by		Ichneumon masoni n. sp	
Frass of certain defoliators of forest trees		Ichneumon nebularum n. sp	
FRIEND, W. G., article by	55	Ichneumon perretti n. sp	
	33	Ichneumon trigemellus n. sp	
Geshna primordialis with descriptions of		Ichneumoninae of Canada, holarctic	
two new genera and two new		elements among	647
subspecies		Ichneumoninae, report on some North	01,
GHENT, A. W., article by	17	American Arctic and subarctic	477
GLEN, ROBERT, article by		Insecticide spray deposit, colorimetric	***
GRAHAM, SAMUEL A., article by	45		270
Grape Leaf skeletonizer, granulosis virus		estimation of dyed	219
disease of	507	Insect Life, Canada as an	273
Grasshopper egg-pods in western Can-		environment for	
adian stubble field, observations of the		Itame, some larvae of the genus	
distribution of	110	Jensen, D. D., article by	101
GRAY, DONALD P. article by	78	JUDD, W. W., articles by109,	117
HAHNERT, W. F., article by	57	LAFRANCE, J., article by	608
HALIBURTON, W., article by	55	Lambdina fiscellaria fiscellaria,	000
HALL, IRVIN M., article by		notes on biology of	587
HANEC, WILLIAM, articles by		Larch Sawfly, intersexes and	501
HEDLIN, A. F., articles by		gynandromorphs of	545
HEIMPEL, A. M., article by			
HEINRICH, GERD H., articles by		Lea, A. O., article by	31
647,		Leaf-cutter Bee, Megachile perihirta,	625
Hemlock Looper: see Lambdina	000	ecology of	023
		Leaf-Miner of apple: see Lithocolletis	
fiscellaria fiscellaria	***	malimalifoliella	210
HERBERT, H. J., article by		Leperisinus mexicanus n. sp	
HILL, ALEX R., article by	89	LEROUX, E. J., articles by487, 515,	
Hobbs, G. A., articles by118,		LEWIS, F. B., article by	
Hodson, A. C., article by	62	LILLY, C. E., article by	
House Flies, a study of the environmental		LINDQUIST, O. H., article by	24
factors affecting the dispersion of	270	Lithocolletis malimalifoliella as an apple	
House Flies in Manitoba, investigations		pest in Quebec	515
on overwintering of	516	Lithocolletis salicifoliella, a description	
Hudon, Marcel, article by	25	of the immature stages of	168

Index to Volume LXXXVIII—continued

Lithocolletis salicifoliella bionomics of	155	Patroclus walleyi n. sp	486
LLOYD, D. C., articles by80,	613	PERRON, J. P., article by	
LORD, F. T., article by	129	PETERSON, B. V., article by	
Lyons, L. A., article by	599	Phenacaspis pinifoliae: see Pine Needle	
McAlpine, J. F., articles by178,		Scale	
MACGILLIVRAY, M. E., article by	91	Phloecleptus new genus	147
McGuffin, W. C., article by	6	Phloeocleptus caudatus n. sp	
MacLellan, C. R., article by		Phloeocleptus obscurus n. sp	
McMullen, L. H., article by		Phloeosinus taxodiicolens n. sp	
MACPHEE, A. W., article by	631	Phloeotribus pruni n. sp	
Marshall, J., article by	1	Phrixisoma minor n. sp	
Martin, J. L., article by	155	Phygadeuon trichops an occasional	-10
Mastrus carpocapsae, studies of	100	parasite of Hylemya spp	69
parasite oviposition behavior	80	Phytophagous Insects in a British	0,
MAYBEE, G. E., article by		Columbia Orchard, limitation	
Mediolata mali as a predator of	034	of natural control of	1
European Red Mite	197	Pine Needle Scale, chemical control of	
Megachile fortis, mascular mechanism of	401	Prochramesus new genus	
male Metasoma and Genitalia of	657	Prochramesus annectans n. sp	
Megachile perihirta: see Leaf-cutter Bee	037	PROVERBS, M. D., article by	
		Pseudaulacaspis pentagona in Trinidad,	033
Megastigmus specularis: see Balsam-Fir	-		704
Seed Chalcid	150	some parasites and predators of	
Micracis evanescens n. sp	152	Pseudohylesinus magnus n. sp.	241
Micracis ovatus n. sp.	150	Pseudohylesinus nebulosus, life history	107
Micracis photophilus n. sp.		and habits of	
Micracis truncatus n. sp		Pseudothysanoes costatus n. sp	
Micracisella hondurensis n. sp		Pseudothyanoes heliura n. sp	
Micracisella nigra n. sp		Pseudothysanoes quercicolens n. sp	
Micracisella striata n. sp	231	Pseudothysanoes spinatus n. sp	
Microlepidoptera, technique for pinning		Psylla acuminata n. sp	100
and spreading small	24	Psylla from western United States,	
Micromysus fuscus n. sp	204	a new species of	
Microscope focus, flexible cable for		Psylla nigranervosa n. sp	
foot control of		Psylla notapennis n. sp	
MIDDLETON, W. E. K., article by		Psylla pararibesiae n. sp	
MILLER, J. J., article by		PUTMAN, WM. L., article by	
MILLER, L. A., article by	674	Putnam, L. G., article by	
Mite of the subfamily Phytoseiinae from		RAYNER, A. C., article by	279
south-eastern England, with descrip-		Red Pine, insects affecting seed	
tions of new species	26	, production in	599
Monro, H. A. U., article by	37	REEKS, W. A., articles by	565
MONTEITH, A. ELIZABETH, article by	69	Renocis eggersi new name	
MONTEITH, L. G., article by	583	Renocis sulcatus n. sp	
Morgan, C. V. G., article by	1	RICHARDS, C. S., article by	
Morris, Ray F., article by	652	RICHARDS, W. R., article by	
MUNROE, E. G.,			
articles by74, 126, 208, 372,	579	SANFORD, K. H., article by	031
Musca domestica: see House Flies		Sarcophaga haemorrhoidalis, intestinal	447
MUSGRAVE, A. J., articles by97,	283	Myiasis of a human caused by	117
NEILSON, W. T. A., article by	93	Sawflies, linear increment in width of	
OBITUARY: BOWMAN, KENNETH	44	head capsule of two species of	
	44	Sawfly, red pine web-spinning	488
Operophtera brumata: see Winter Moth		Scarabaeidae, two milky diseases of	
Orenaia in North America with descrip-	7.4	Australian	
tion of a new species	74	Seiulus simplex n. sp	
Orenai pallidivittalia n. sp	77	Shewell, G. E., article by	
Paranthrene tabaniformis, a moth new to		Shklov, N., article by	
North America		Silba abstata n. sp	
PARENT, B., articles by	515	Silba adipata n. sp.	524

Index to Volume LXXXVIII—continued

Silba admirabilis n. sp	526	Stilpnotia salicis, its control by	
Silba capsicarum n. sp	534	parasites and spraying	565
Silba chalkei n. sp	535	TAYLOR, D. W., article by	258
		THOMPSON, W. R., articles by42, 285,	563
Silba, with descriptions of six new			234
species	521	Thysanoes pallens n. sp	234
SIMMONDS, F. J., article by	553	Tomatoes, recovery of insect fragments	
Sipha agropyrella, an aphid new to		from waste and juice of processed	674
North America	91	Typhlodromus marinus new combination	32
Sitophilus granarius and S. oryza, some		Typhlodromus polonicus new combination	32
micro-organisms associated with	97	Typhlodromus tiliae, life-history of	701
Sitophilus granarius, selection of		Typhlodromus umbraticus n. sp	26
populations more resistant to methyl		UPITIS, E., article by	37
bromide fumigation	37	WALTERS, J., article by	197
SMITH, C. C., article by	565	WATSON, W. Y., article by	168
SMITH, OWEN J., article by	507	WIGMORE, R. H., articles by41,	611
	307	Winter Moth, sequential sampling for	
Spiders from Apple Trees, annotated	CO.	larvae of the	241
list of	097	Wireworm, some Carabidae and	
Spray programme on fauna of apple		Staphylinidae shown to feed on a	228
orchards influence of	631	WISHART, GEORGE, articles by634,	655
Spray programs on the fauna of apple		Wong, H. R., article by	545
orchards, the influence of	129	Wood, G. W., article by	93
Stenoclyptus ruficollis n. sp	239	WOOD, STEPHEN L., articles by 141, 231,	
STEYSKAL, G. C., article by	139	Wyszecki, G. W., article by	683

Supplements 1-3 see next volume V. 88 Suppl. 1-3